

LEAD HEATER CIRCUIT BREAKER LOCATIONS IN SERVICE BUILDINGS ONLY

1002B

Panel RP1-3

Circuit Breaker #8: Blue and Yellow Valve Box Lead Heaters

1004B

Panel P4BRP5

Circuit Breaker #29: Yellow Valve Box Lead Heater

Circuit Breaker #31: Blue Valve Box Lead Heater

1006B

Panel RPA5-1

Circuit Breaker #1: Yellow Valve Box Lead Heater

Circuit Breaker #3: Blue Valve Box Lead Heater

1008B

Panel RPB1

Circuit Breaker #14: Yellow Valve Box Lead Heater

Circuit Breaker #12: Blue Valve Box Lead Heater

1010A

Panel RP10AP5

Circuit Breaker #11: Yellow Valve Box Lead Heater

Circuit Breaker #9: Blue Valve Box Lead Heater

1012A

Panel R.P.C5

Circuit Breaker #8: Yellow Valve Box Lead Heater

Circuit Breaker #6: Blue Valve Box Lead Heater

Notes:

- 1) When a run ends, and if the magnets warm up, then all of these circuit breakers are turned off after the warm up is complete.
- 2) When a run begins, and if the magnets must be cooled down, all of these circuit breakers must be turned on sometime before the cooldown is complete or after it has just completed.